

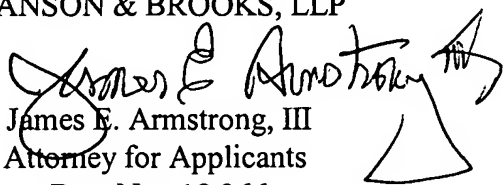
REMARKS

The above amendment is submitted to place the claims in substantially the same condition as the claims as amended under Article 19 in the international application and to remove multiple dependent claims. An English translation of the Article 19 amendment is enclosed. Early and favorable action is awaited.

In the event that any fees are due in connection with this paper, please charge our Deposit Account No. 01-2340.

Respectfully submitted,

ARMSTRONG, KRATZ, QUINTOS,  
HANSON & BROOKS, LLP

  
James E. Armstrong, III  
Attorney for Applicants  
Reg. No. 18,366

JEA/jaz  
Atty. Docket No. 060383  
Suite 1000  
1725 K Street, N.W.  
Washington, D.C. 20006  
(202) 659-2930



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PATENT TRADEMARK OFFICE

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PHONE: TOKYO(03)5421-2331  
FACSIMILE: (03)5421-2351  
E-mail: [kaihai@takinoipat.com](mailto:kaihai@takinoipat.com)  
BANK: BANK OF TOKYO MITSUBISHI LTD.  
TORANOMON BRANCH  
ACCOUNT NO. 041-2065137  
SWIFT CODE: BOTKJPJT

TAKINO & ASSOCIATES

Patents, Trademarks & Legal Affairs

4<sup>th</sup> Floor, Hiroo SK Bldg.  
2-36-13, Ebisu Shibuya-ku, TOKYO 150-0013, JAPAN

PATENT ATTORNEYS:  
BUNZO TAKINO(1901-1979)  
HIDEO TAKINO  
HIROFUMI OCHI  
SADAQ MATSUMURA  
ISAMU KAKIUCHI  
TAKAKO IMAI

ATTORNEY AT LAW:  
TOSHIHIRO AKIYOSHI

COUNSEL:  
YASUO NAKAUCHI  
MASANORI KANDA

Messrs.

The International Bureau of WIPO  
34, chemin des Colombettes  
1121 Geneva 20,  
SWITZERLAND

TOKYO: June 9, 2005

YOUR REF: \_\_\_\_\_

OUR REF: P87074

RE: Amendment of the claims under Article 19(1)(Rule 46)

International Application No. : PCT/JP2004/019350

International Filing Date: December 24, 2004

Applicant: Name: Yazaki Corporation

Address: 4-28, Mita 1-chome, Minato-ku, Tokyo 108-0073 Japan

Telephone No. 03-3455-8811

Agent: Name: (6069) Patent Attorney TAKINO, Hideo

Address: 4<sup>th</sup> Floor, Hiroo SK bldg., 36-13, Ebisu 2-chome,

Shibuya-ku, Tokyo 150-0013 Japan

Telephone No.: 03-5421-2331

Agent's File reference: P87074

CONFIRMATION

Dear Sirs.

The applicant, who received the International Search Report relating the above identified International Application transmitted on April 12, 2005 hereby files amendment under Article 19(1) as in the attached sheets.

We hereby would like to amend claims 5 to 8 and add claim 9 as a new claim.

Claims 1, 2, 3, 4 are retained unchanged.

Encl

(1) Amendment under Article 19(1) 2 sheets

Very truly yours,  
TAKINO & ASSOCIATES

for   
Hideo TAKINO  
Patent Attorney

**CLAIMS (amended under Article 19(1))**

1. An electrical connector comprising:

a first connector housing and a second connector housing mating with the first connector housing,

wherein a tapered surface is provided in each of the first and second connector housings, the tapered surfaces inclined in the mating direction of the first and second connector housings, the tapered surfaces engaging with each other on mating of the first and second connector housings.

2. The electrical connector according to Claim 1 is characterized in that each tapered surface is unitarily formed with each of the connector housings.

3. An electrical connector comprising:

a first connector housing, and

a second connector housing mating with the first connector housing,

wherein a tapered surface is provided in one of the first and second connector housings, the tapered surface inclined in the mating direction of the first and second connector housings, the tapered surfaces engaged with a surface of the other connector housing on mating of the first and second connector housings.

4. The electrical connector according to Claim 3 is characterized in that the tapered surface is unitarily formed with the one of connector housings.

5. (amended) The electrical connector according to Claim 3 or 4 is characterized in that the other connector housing has an inner housing formed with a tapered surface, wherein the tapered surface of the inner housing is engaged in a surface-contact state with the tapered surface of the one connector housing.

6. (amended) The electrical connector according to Claim 3 or 4 is characterized in that the other connector housing has an inner housing formed with a looseness prohibiting protrusion, wherein the tapered surface of the one connector housing abuts against the looseness prohibiting protrusion on mating the first and second connector housings.

7. (amended) The electrical connector according to Claim 6 is characterized in that the looseness prohibiting protrusion has a tapered surface engaged with the tapered surface of the one connector housing to define a surface-contact state.

8. (amended) The electrical connector of according to any one of Claims 5 to 7 is characterized in that the inner housing is movable in the connector mating direction and is urged toward the one connector housing by a resilient member.

9. (new) The electrical connector according to Claim 8 is characterized in that the resilient member is a waterproof packing attached in the other connector housing, the waterproof packing closely sandwiched between an outer surface of a peripheral wall of the inner housing and an inner surface of a peripheral wall of the one connector housing on complete engagement of the first and second connector housings.